PATENT ABSTRACTS OF JAPAN

(11)Publication number : 03-172587

(43)Date of publication of application: 25.07.1991

(51)Int CL

(57)Abstract:

F04R 49/06 F04C 29/10 F24F 11/02 F25B 1/00

(21)Application number: 01-312055

(22) Date of filing: 30.11.1989

(72)Inventor · SHIIBAYASHI MASAO

(71)Applicant · HITACHI I TD

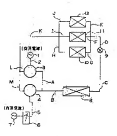
IBARAKI YOSHIAKI SUEFUJI KAZUTAKA TOMITA YOSHIKATSU KOKUNI KENSAKU

LIRASHIN MASAYLIKI

(54) COMPRESSOR UNIT WITH EXTENSIVE CAPACITY CONTROL RANGE AND AIR-CONDITIONING SYSTEM THEREWITH

PURPOSE: To make delicate air-conditioning control possible by combining together a low capacity compressor of variable rotational speed and a high capacity compressor of constant rotational speed in parallel, and performing capacity control operation at a low capacity area by the low capacity compressor and that at a high capacity area by the high capacity compressor, respectively.

CONSTITUTION: When it is applied to a multi-air conditioner, having plural units of indoor machines 10-12 to one outdoor machine 8 as a building air-conditioning system, a high capacity compressor 3 such as a screw compressor or the like, of constant revolution, with a mechanical capacity control mechanism, and a low capacity compressor 4 such as a variable-speed, scroll compressor or the like being driven by a variable frequency inverter 6 both are combined together in a parallel manner. thereby constituting a compressor unit. Then, capacity control operation at a low capacity area is performed by the low capacity compressor 4 and this capacity control operation at a high capacity area by the high capacity compressor 3, respectively. With this constitution, a capacity control range is enlarged, making delicate air-conditioning control possible in this way.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

Kind of final disposal of application other than the examiner's decision of rejection or application converted registration

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]